

FIG. 1

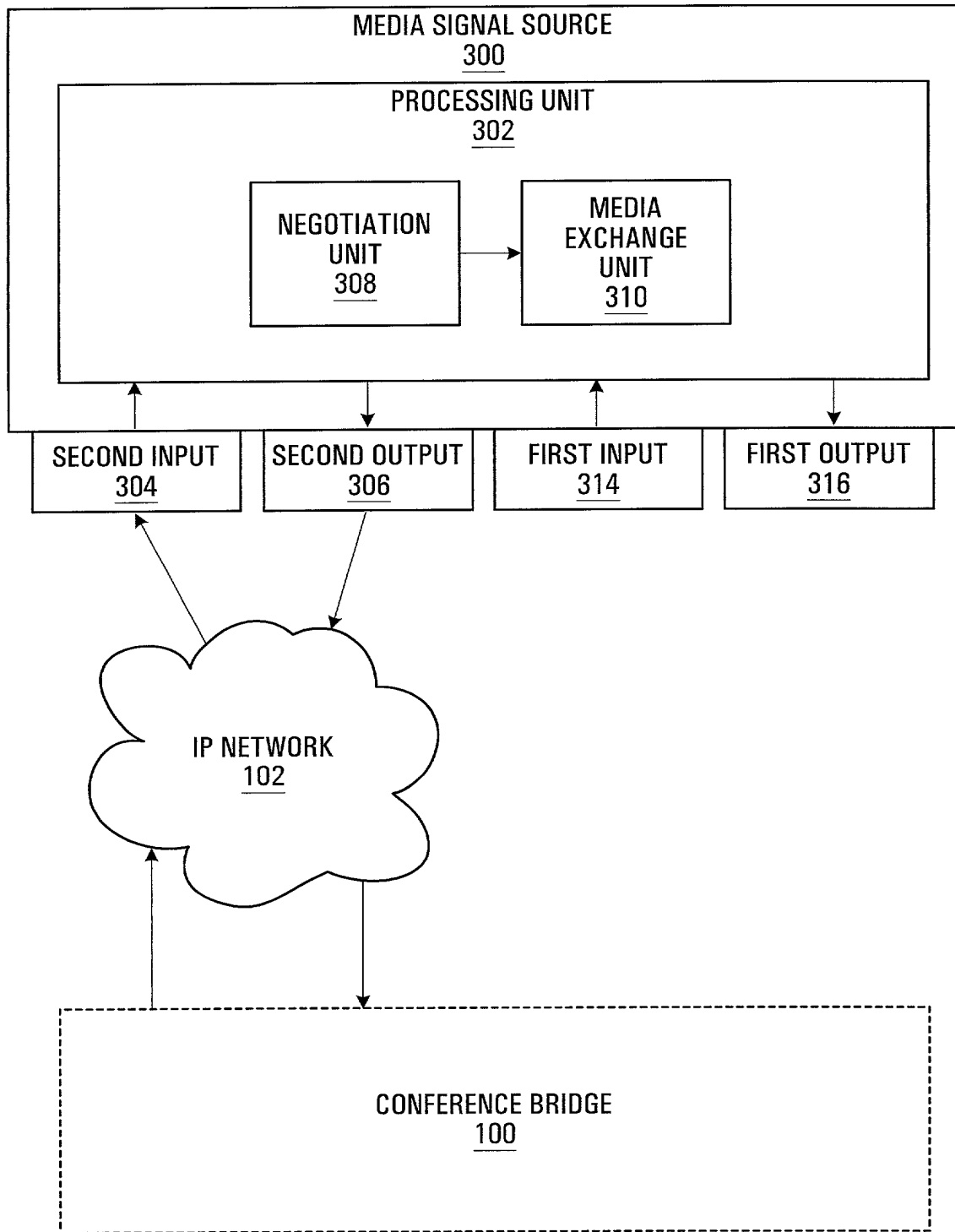


FIG. 2

3/11

FIG. 3A

HEADER <u>807</u>
ORIGINE MEDIA SIGNAL SOURCE IDENTIFIER <u>808</u>
ENCODING TYPE INFORMATION PORTION <u>806</u>
INFORMATION DESCRIPTOR PORTION <u>804</u>
COMPRESSED MEDIA INFORMATION <u>802</u>

815



HEADER <u>807</u>
ORIGINE MEDIA SIGNAL SOURCE IDENTIFIER <u>808</u>
INFORMATION DESCRIPTOR PORTION <u>804</u>
ENCODING TYPE INFORMATION PORTION #1 <u>806</u>
COMPRESSED MEDIA INFORMATION <u>802</u>
ENCODING TYPE INFORMATION PORTION #2 <u>806</u>
COMPRESSED MEDIA INFORMATION <u>802</u>

855



⋮

ENCODING TYPE INFORMATION PORTION #N <u>806</u>
COMPRESSED MEDIA INFORMATION <u>802</u>

FIG. 3B

615

HEADER <u>611</u>
MEDIA SIGNAL SOURCE IDENTIFIER <u>612</u>
SET OF ENCODING TYPES SUPPORTED BY MEDIA SIGNAL SOURCE <u>614</u>
CONTROL DATA ELEMENT <u>616</u>

FIG. 4A

660

DESTINATION + HEADER INFORMATION IDENTIFIER <u>610</u>
SET OF FIRST ENCODING TYPES <u>606</u>
#1 SET OF SECOND ENCODING TYPES
#2 SET OF SECOND ENCODING TYPES
⋮
#N SET OF SECOND ENCODING TYPES

608

FIG. 4B

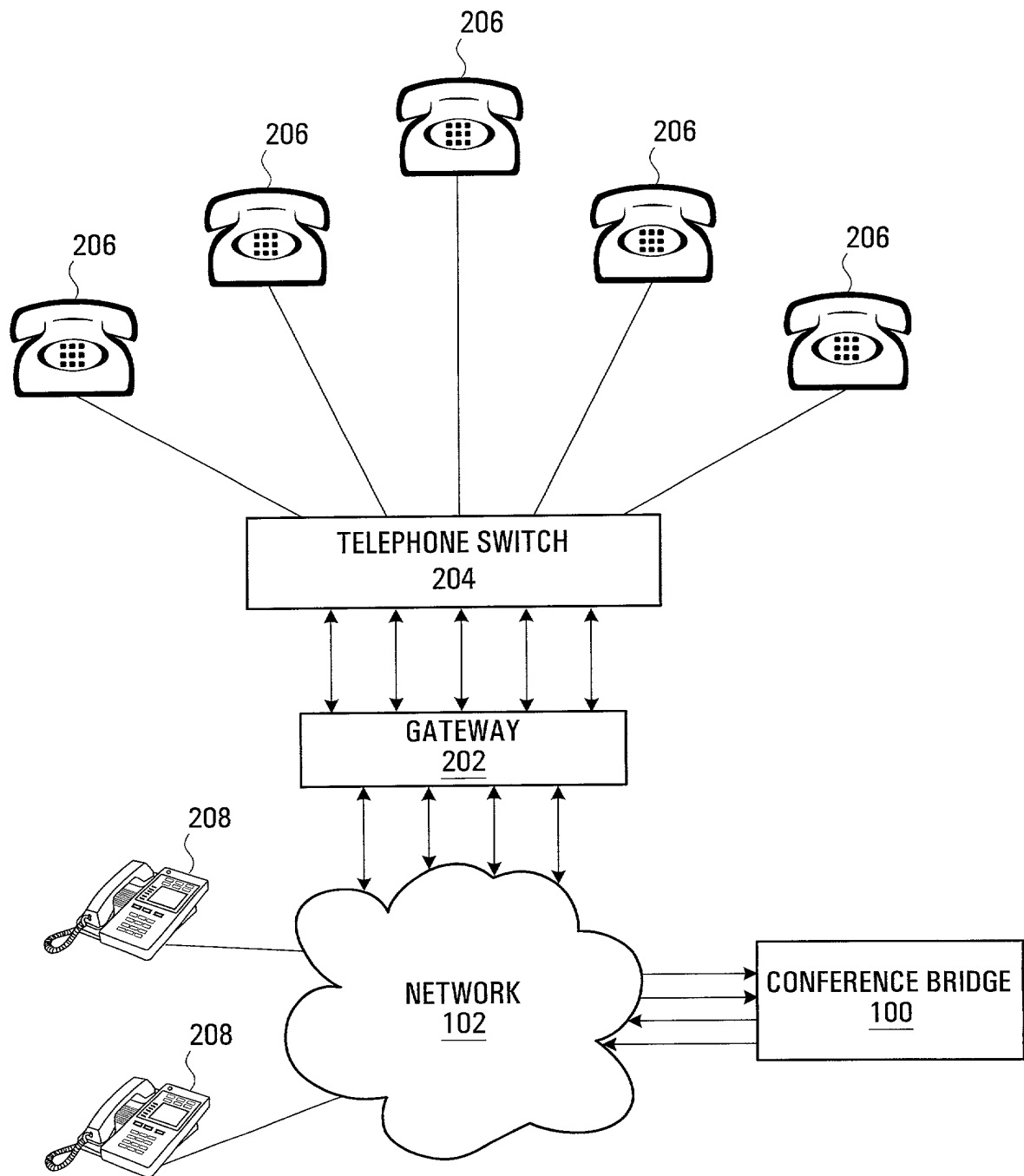


FIG. 5

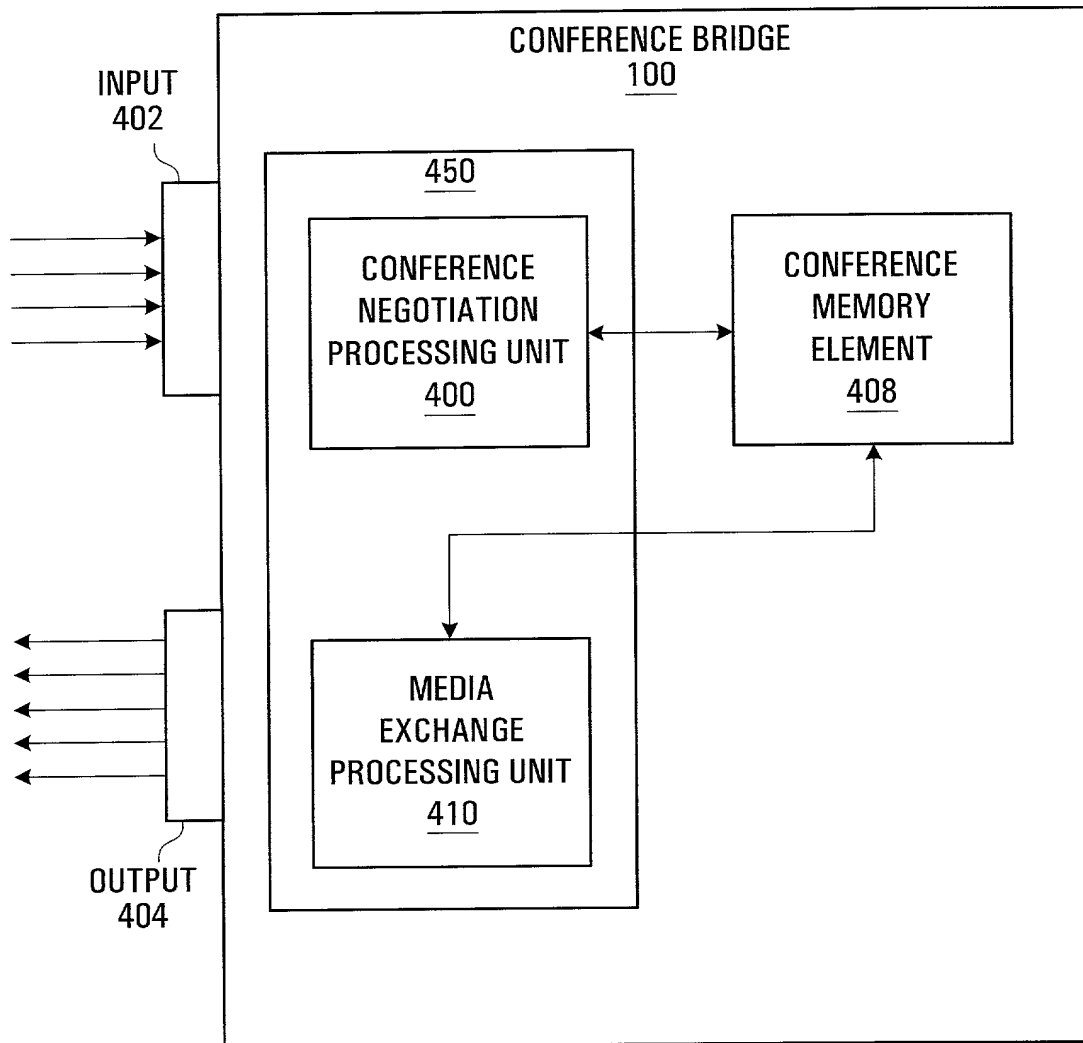


FIG. 6

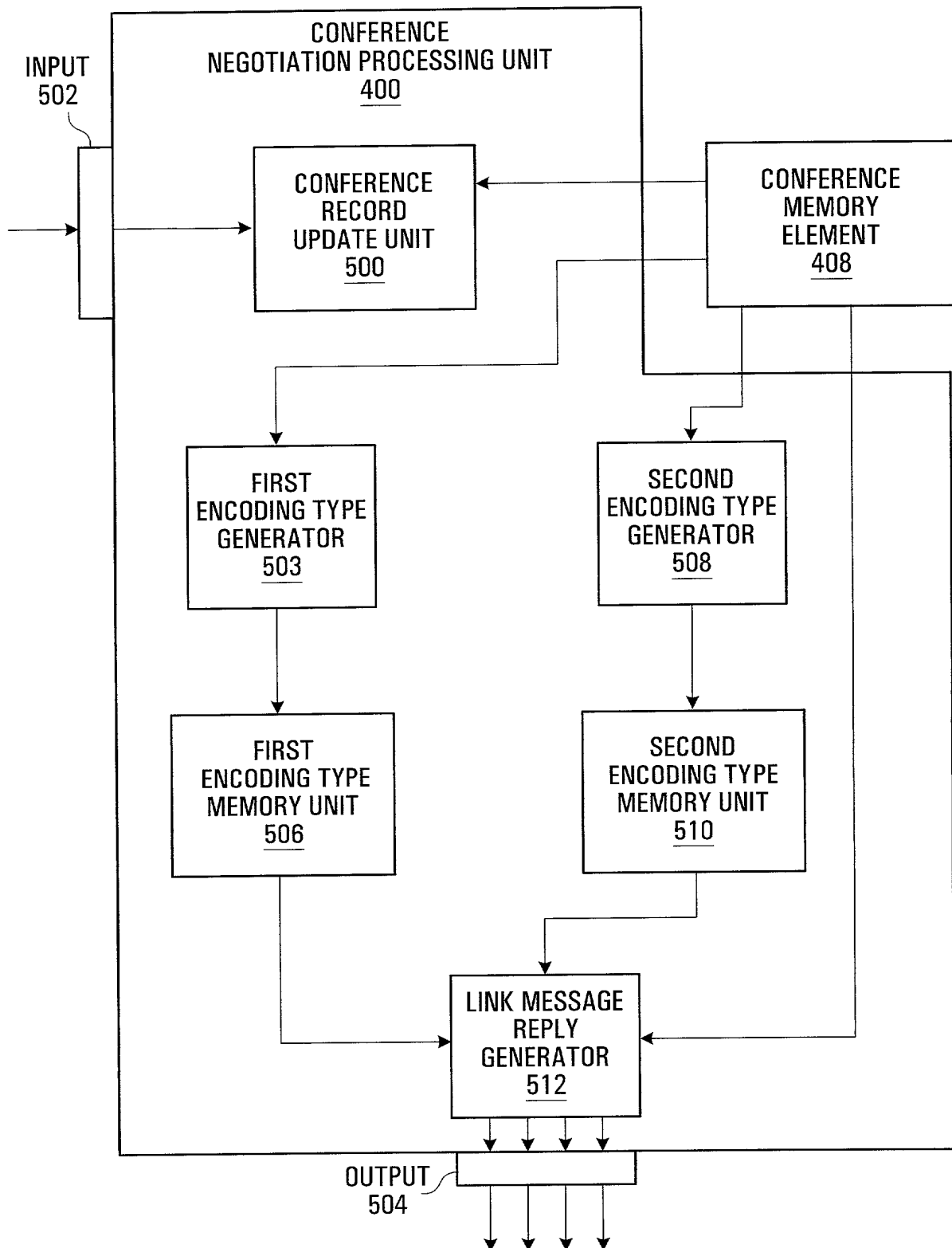


FIG. 7

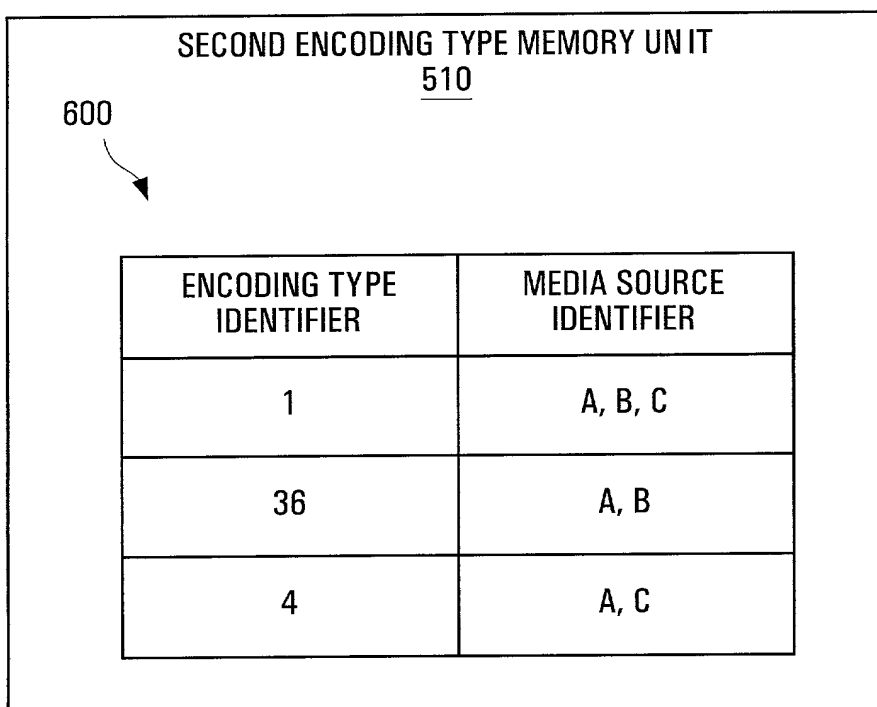


FIG. 8A

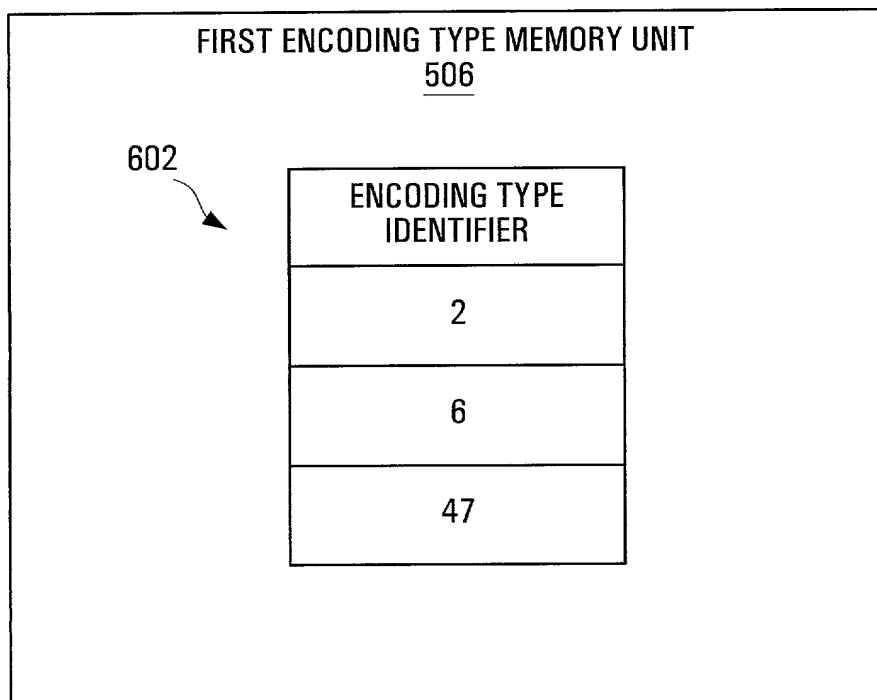


FIG. 8B



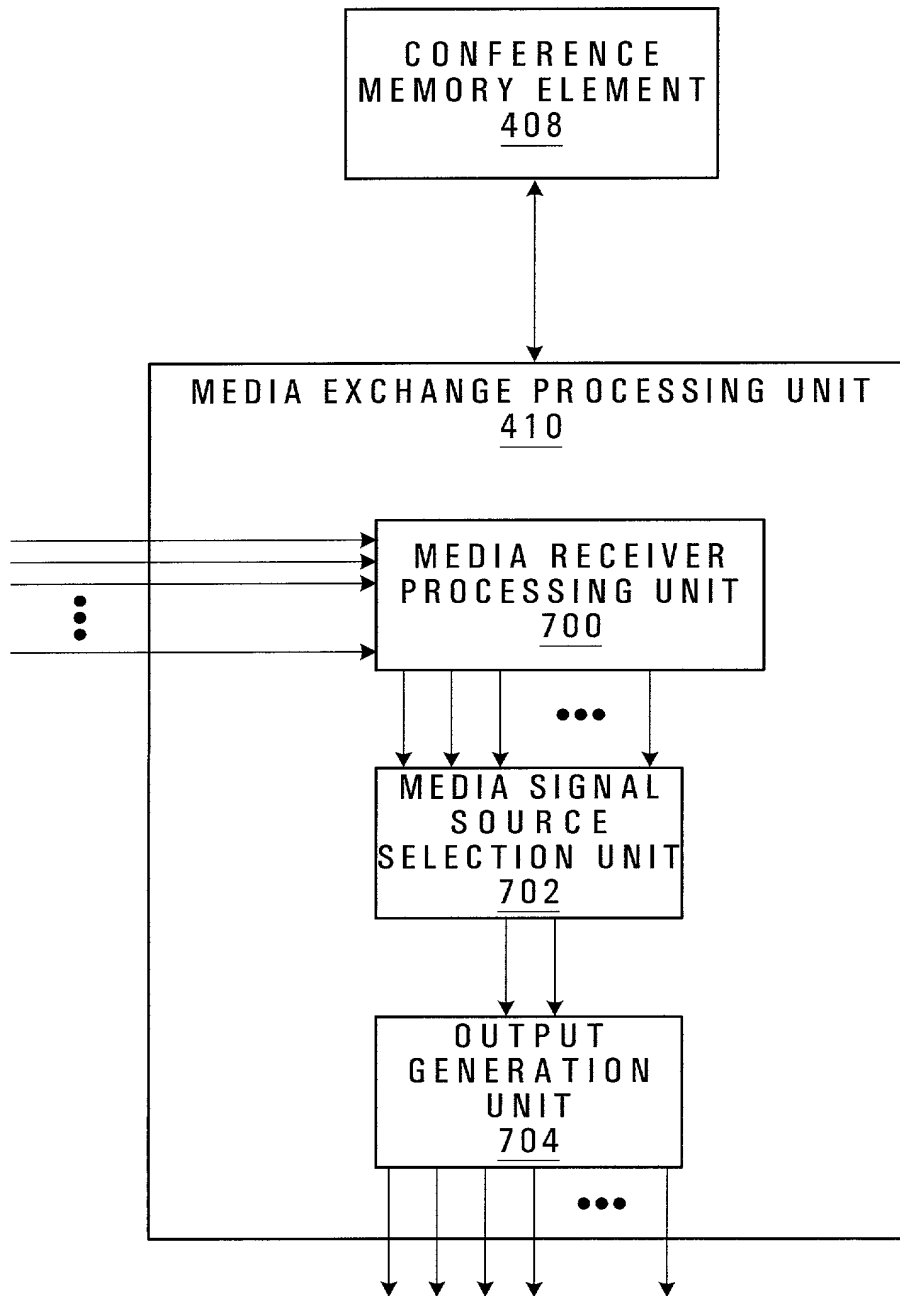


FIG. 9

10/11

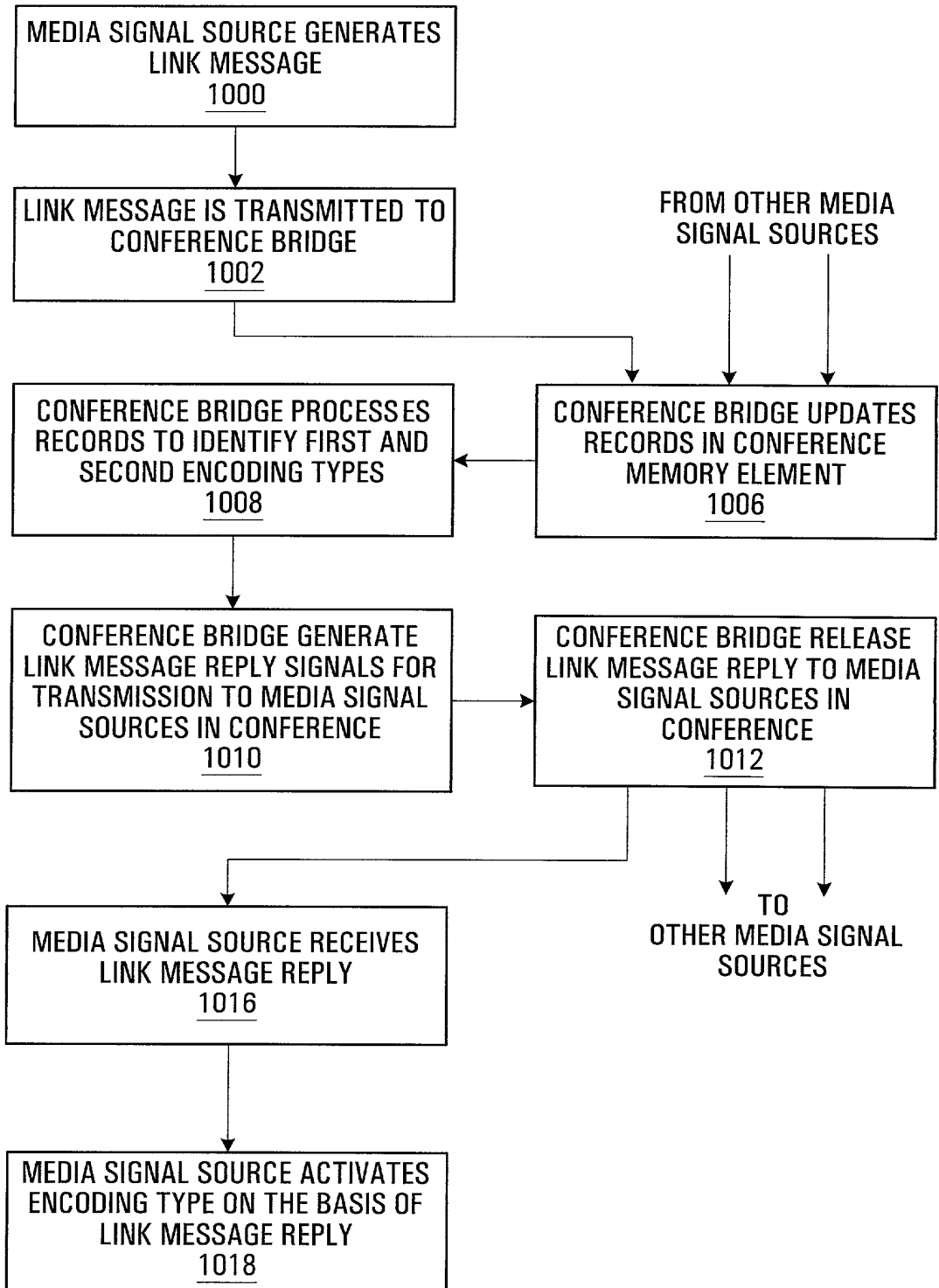


FIG. 10

FIG. 11

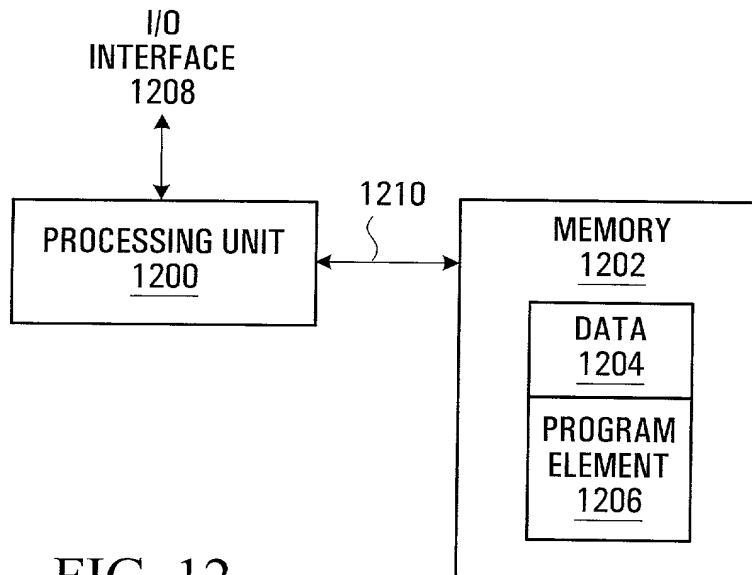
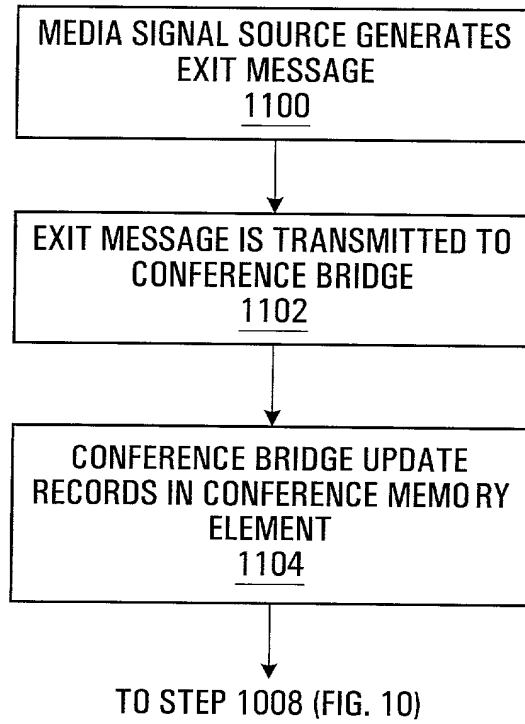


FIG. 12